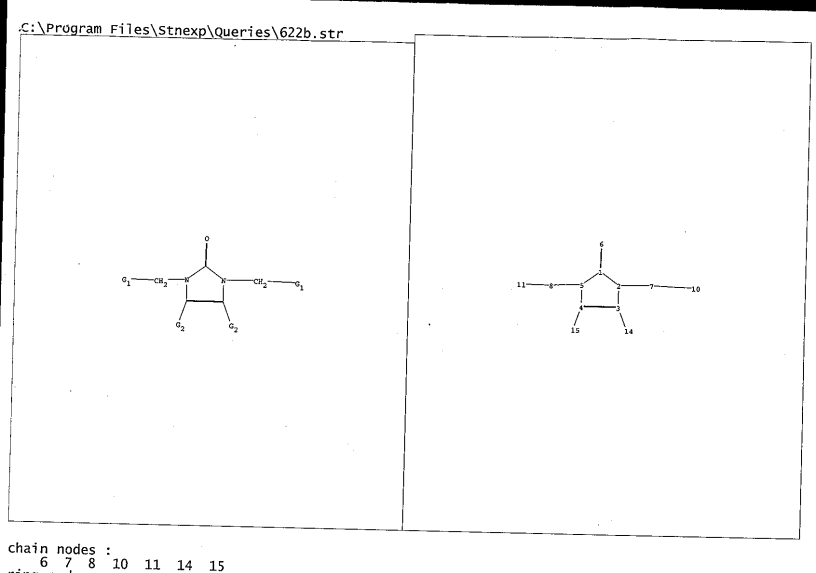
(FILE 'HOME' ENTERED AT 20:52:34 ON 19 JAN 2004)

L1 L2 L3 L4	FILE		STR STR S L	UC UC 1	TURE TURE FULL	UPL	IAC	ED	:52:	41	ON	19	JAN	2004
	FILE	'CAPLU	s i	EΝ	TEREI	TA C	20	:5	3:49	10	J 19	J	AN 20	004
L5		33389	s p	HO	TORES	SIST	OF	R	ESIS	T	COMI	205	ITION	N .
L6		2	S L	3										
L 7		3202	S L	4										
L8		91	S L	5.	AND	(L6 (OR	L7)					
L9		2727	S H	YD	ROXY	STYR	ENE	3						
L10		32	S L	8 .	AND I	<u> 1</u> 9								
L11		937	SA	LK	ALI S	SOLU	BLE	E						
L12		4	S L	11	AND	L8								
L13		61542	s n	EG.	ATIVI	Ξ								
L14		18	S L	10	AND	L13								



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ring nodes:

1 2 3 4 5

chain bonds:

1-6 2-7 3-14 4-15 5-8 7-10 8-11

ring bonds:

1-2 1-5 2-3 3-4 4-5

exact/norm bonds:

1-2 1-5 1-6 2-3 3-4 3-14 4-5 4-15 7-10 8-11

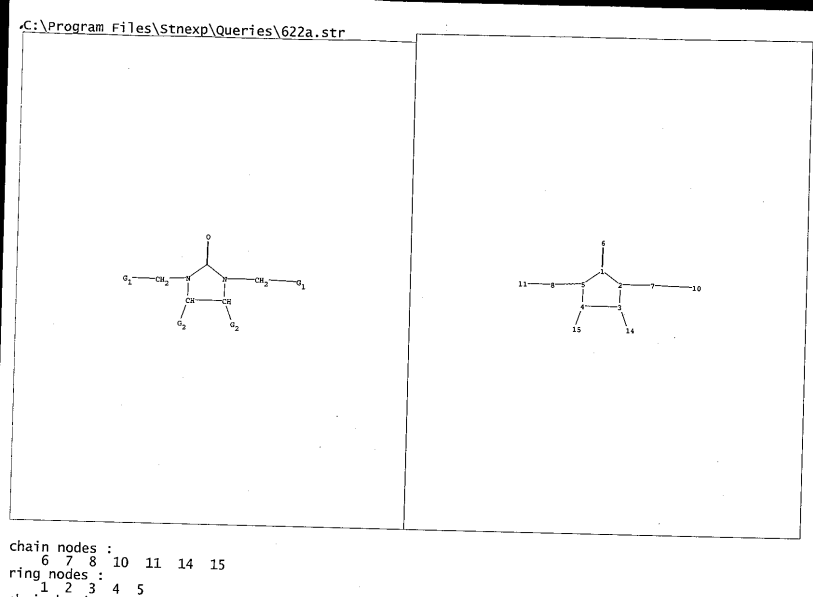
exact bonds:

2-7 5-8
```

G1:OH, MeO, EtO, n-PrO, i-PrO, n-BuO, i-BuO, s-BuO, t-BuO

G2:OH,Me0,Et0,n-Pr0,i-Pr0,n-Bu0,i-Bu0,s-Bu0,t-Bu0,H

Match level:
1:Atom 2:Atom 3:CLASS 4:Atom 5:Atom 6:CLASS 7:CLASS 8:CLASS 10:CLASS 11:CLASS 14:CLASS



chain bonds:
 1-6 2-7 3-14 4-15 5-8 7-10 8-11
ring bonds:
 1-2 1-5 2-3 3-4 4-5
exact/norm bonds:
 1-2 1-5 1-6 2-3 3-4 3-14 4-5 4-15 7-10 8-11
exact bonds:
 2-7 5-8

G1:OH,MeO,EtO,n-PrO,i-PrO,n-BuO,i-BuO,s-BuO,t-BuO

G2:OH,MeO,EtO,n-PrO,i-PrO,n-BuO,i-BuO,s-BuO,t-BuO,H

Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:CLASS 7:CLASS 8:CLASS 10:CLASS 11:CLASS 14:CLASS 15:CLASS